

O I P E
FEB 17 2004
PATENT & TRADEMARK OFFICE
S.G.P.

HIGH EFFICIENCY, HIGH POWER ANTENNA SYSTEM
Application No. 10/065,015
Inventor: NGO BUI HUNG
Annotated Sheet Showing Changes

FEB 24 2004

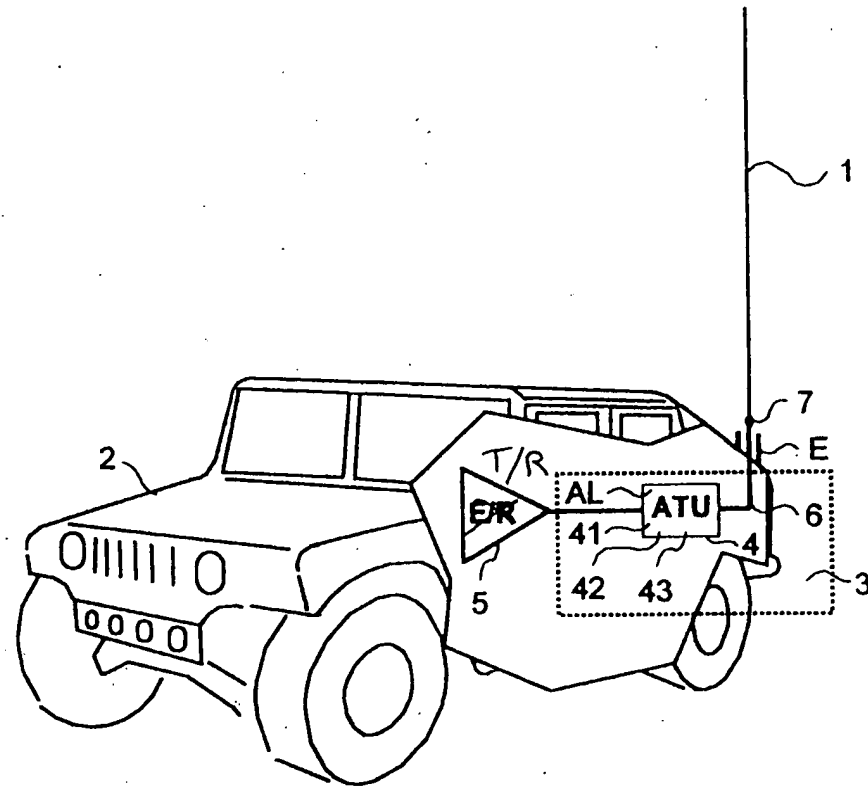


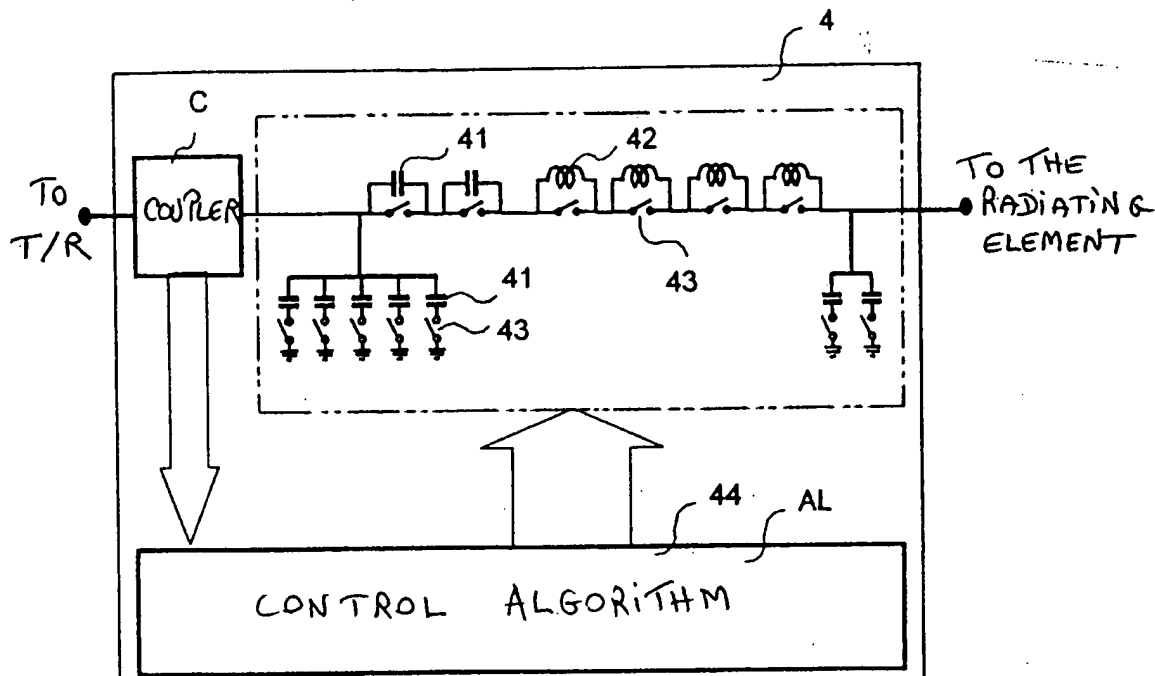
FIG.1
PRIOR ART



HIGH EFFICIENCY, HIGH POWER ANTENNA SYSTEM
Application No. 10/065,015
Inventor: NGO BUI HUNG
Annotated Sheet Showing Changes

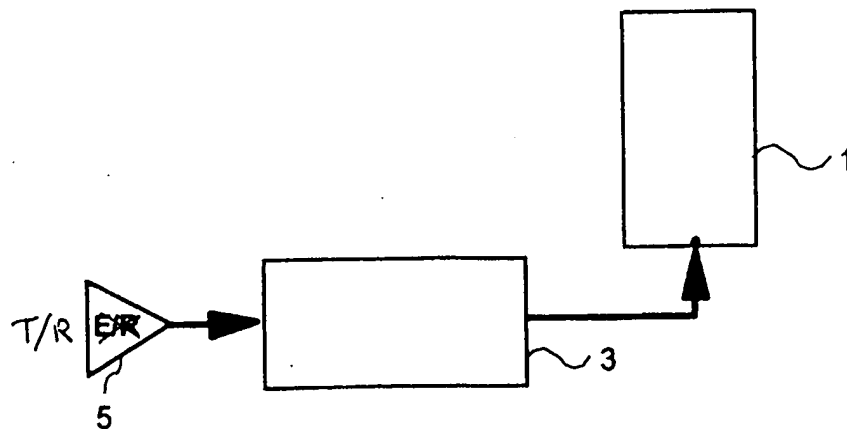
FIG.2

FEB 24 2004

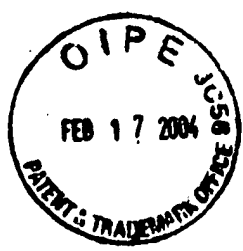


PRIOR ART

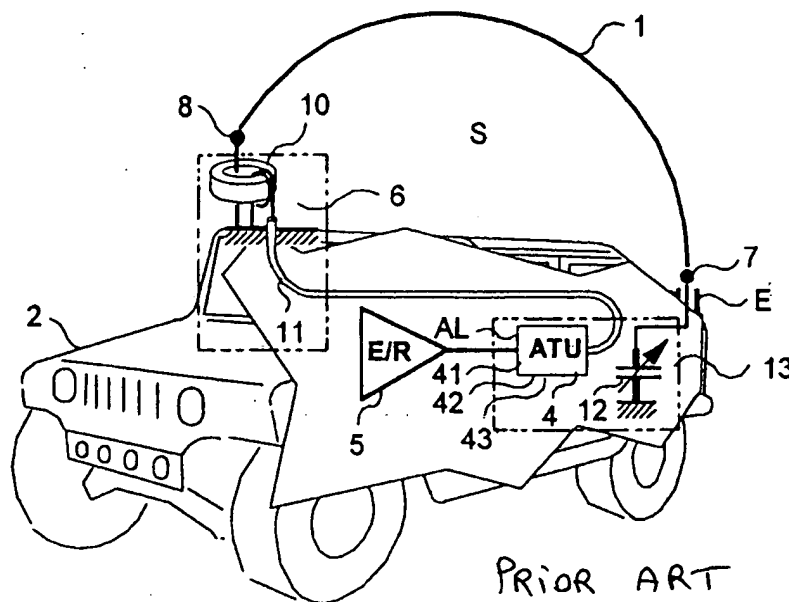
FIG.3



PRIOR ART



HIGH EFFICIENCY, HIGH POWER ANTENNA SYSTEM
Application No. 10/065,015
Inventor: NGO BUI HUNG
Annotated Sheet Showing Changes



FEB 24 2004

FIG.4

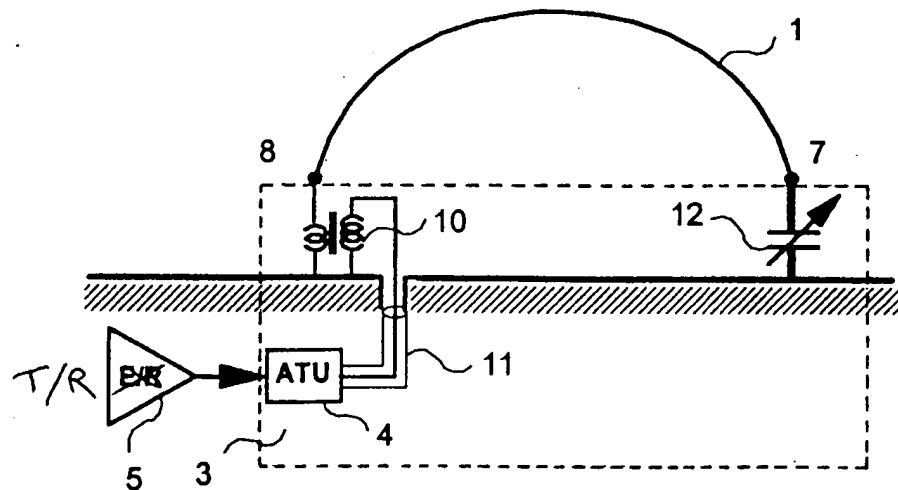


FIG.5

PRIOR ART

HIGH EFFICIENCY, HIGH POWER ANTENNA SYSTEM
Application No. 10/065,015
Inventor: NGO BUI HUNG
Replacement Sheet

FEB 17 2004



FEB 24 2004

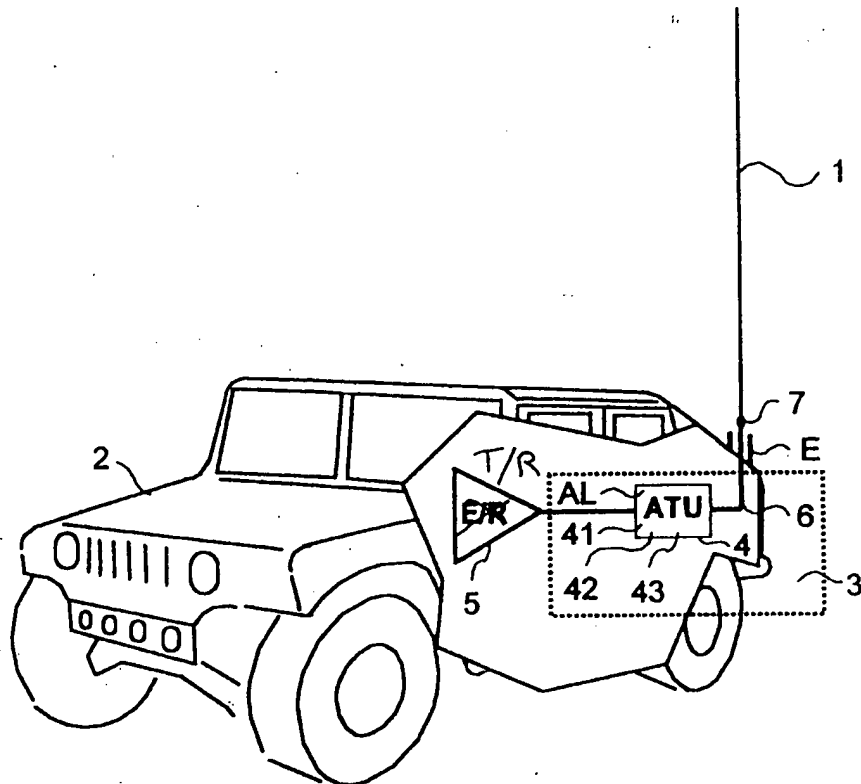


FIG.1

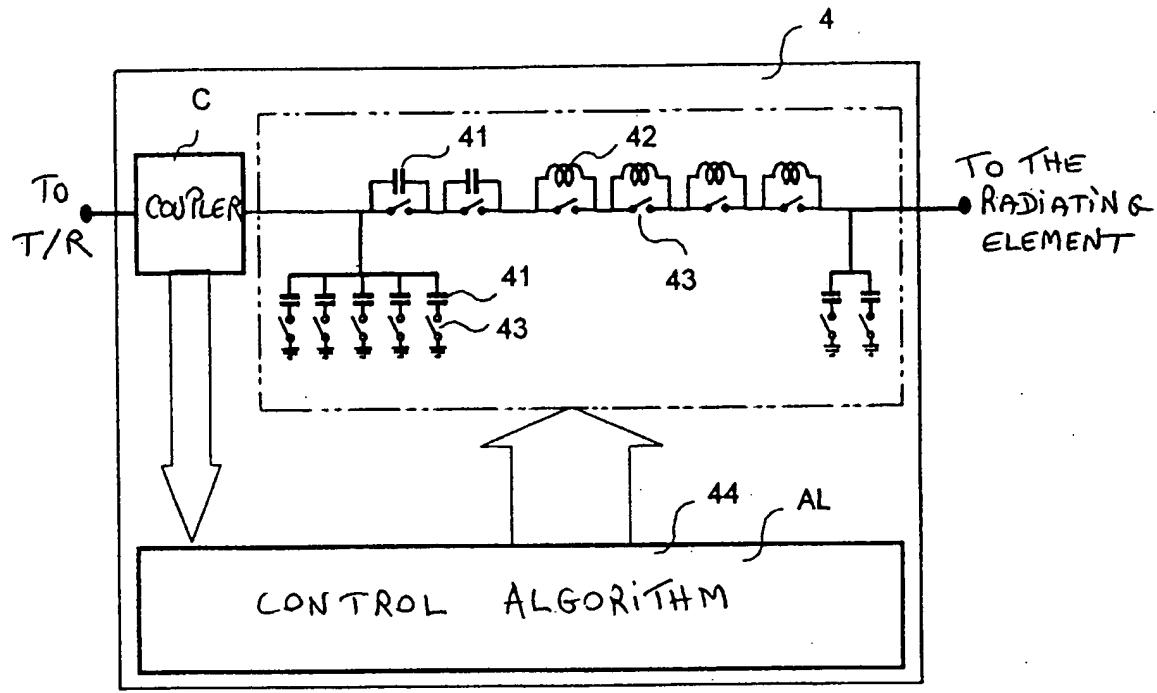
PRIOR ART



HIGH EFFICIENCY, HIGH POWER ANTENNA SYSTEM
Application No. 10/065,015
Inventor: NGO BUI HUNG
Replacement Sheet

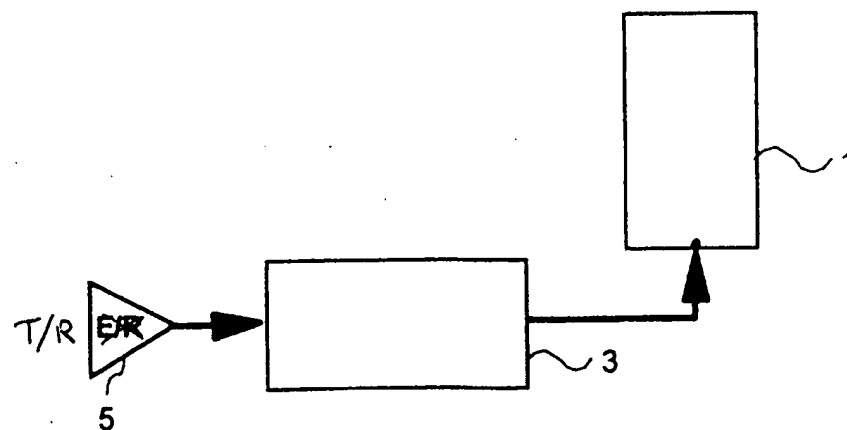
FIG.2

FEB 24 2004



PRIOR ART

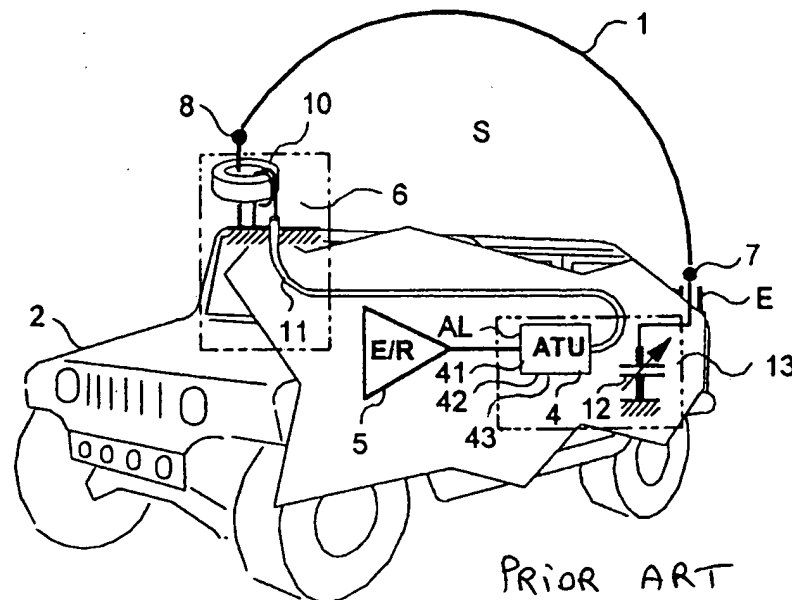
FIG.3



PRIOR ART



HIGH EFFICIENCY, HIGH POWER ANTENNA SYSTEM
Application No. 10/065,015
Inventor: NGO BUI HUNG
Replacement Sheet



FEB 24 2004

FIG.4

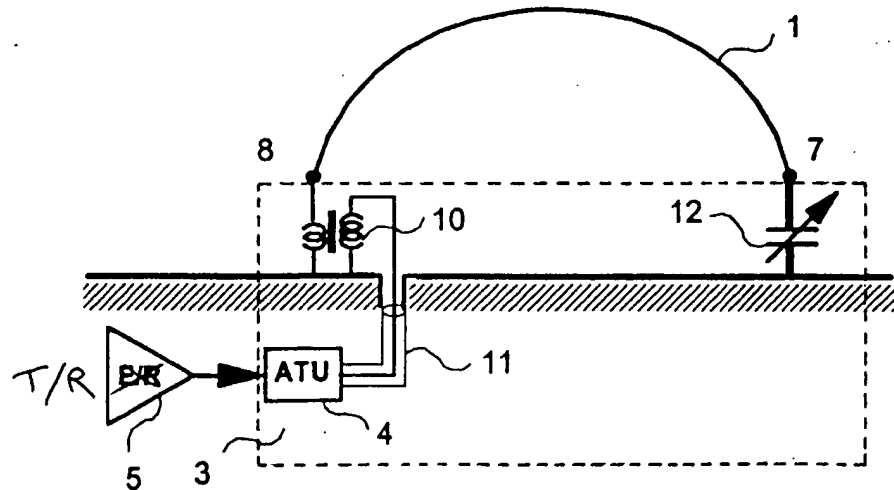


FIG.5

PRIOR ART